## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listing, of claims in the application:

## Listing of Claims:

1. (Currently Amended): Bending pliers for perforated bone plates, comprising:

two jaws movable relative to one another, including a receiving jaw having two spacedapart receptacles <u>pin members</u> with an axial extent for insertion into <u>through</u> holes of a <u>substantially planar</u> bone plate to be received, the receptacles <u>pin members</u> having an outside diameter which is variable along their axial extent in order to cooperate with different hole types; and

a pressure-exerting jaw comprising a pressure-exerting element which, when the bending pliers are actuated, cooperates with a received bone plate in a region between the two receptaeles pin members.

- 2. (Currently Amended): The bending pliers according to claim 1, wherein the receptacles pin members are designed for form-fitting cooperation with different hole types.
- 3. (Currently Amended): The bending pliers according to claim 1, wherein the receptacles pin members have an outside diameter which increases in a stepped or continuous manner starting from free ends of the receptacles pin members.

- 4. (Currently Amended): The bending pliers according to claim 1, wherein the receptacles pin members extend substantially perpendicularly to a pressure-exerting direction.
- 5. (Currently Amended): The bending pliers according to claim 1, wherein the receptacles pin members extend substantially parallel to a pressure-exerting direction.
- 6. (Original): The bending pliers according to claim 1, wherein the pressure-exerting element is of a substantially peg-shaped design.
- 7. (Currently Amended): The bending pliers according to claim 6, wherein, in a pressure-exerting position, the two receptacles pin members and the peg-shaped pressure-exerting element extend substantially parallel or perpendicularly to one another.
- 8. (Currently Amended): The bending pliers according to claim 1, wherein the axial extent of the receptacles pin members corresponds approximately to the axial extent of the pressureexerting element.
- 9. (Currently Amended): A bending-pliers system comprising:

bending pliers having two jaws movable relative to one another, including a receiving jaw having two spaced-apart receptacles pin members with an axial extent for insertion into through holes of a substantially planar bone plate to be received, and

a pressure-exerting jaw comprising a pressure-exerting element which, when the bending

pliers are actuated, cooperates with a received bone plate in a region between the two receptacles pin members, the receptacles pin members having an outside diameter which is variable along their axial extent in order to cooperate with different hole types; and

at least two types of <u>substantially planar</u> bone plates, each with a different hole type, or a <u>substantially planar</u> bone plate with holes of different types.

- 10. (Original): The bending-pliers system according to claim 9, wherein the bone plates are bone plates with a single row of holes.
- 11. (Original): The bending-pliers system according to claim 9, wherein the distances between each two holes of different types of bone plates or of a bone plate with regionally different hole types are equal or are an integral multiple of one another.
- (Currently Amended): Bending-pliers with jaws that are moveable relative to one another, comprising;
- a first jaw having two spaced-apart receptacle portions pin members for insertion into through holes of a substantially planar bone plate to be received, the receptacle portions pin members each having a free end and an outside diameter that increases starting from the free end: and
- a second jaw supporting a counter-bearing element that cooperates upon actuation of the bending pliers with a received bone plate in a region between the two receptacle portions pin members of the first jaw.

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13. (Currently Amended): The bending pliers of claim 12, wherein the receptacle portions <u>pin</u> <u>members</u> are designed to form-fittingly cooperate with bone plate holes of different diameters.

14. (Currently Amended): The bending pliers according to claim 12, wherein the receptacle portions pin members extend substantially perpendicularly to a direction in which the counterbearing element is moved when the bending-pliers are actuated.